## **ASHRAE TC 4.5 Research Projects**

Angle-Dependent Solar Heat Gain Coefficients for Chapter 29 of the ASHRAE Handbook of Fundamentals

		Project Steps		
Code_No:	B95WS	1.	RTAR Completed (y/n):	Yes
ASHRAE Hd_qts_No:	947 RP	2.	Work Statement Completed (y/n):	Yes
2001_Ballot:	0		, •	
Sub_Com:	SHG	3.	RT Contact Reviewed (y/n):	Yes
Author_1:	Tait/McCluney	4.	Research Sub. Reviewed (y/n):	Yes
Author_2:		5.	Sub_Committee Reviewed (y/n):	Yes
Author_3:				
Action_Date:		6.	WS Revised (y/n):	Yes
High_Risk (y/n):	No	7.	TC 4.5 Approved (y/n):	Yes
Status:	In Progress	8.	RT Approved (y/n):	Yes
(High Priority	- In Progress - On Hold)			

Action Needed:

Need to get Work Statement edited and returned to RT contact for review.-

done. 6/21/98-Tait to send to Bill S.

RT Contact Comments:

Break into phases, define objective and scope better. 1/20/98 - Carl recommends more contractor qualifications.

RT Committee Comments:

5/98-Bill Seaton, needs to be revoted by TC 4.5.

Notes:

Tait/McCluney Review comments from liason and finish it up.

1/1/98 -comments addressed and sent to Carl Speich.

5/5/98 -sent to Bill Seaton.

Notes2:

6/21/98 - revote —done 6/22/99-HQ voting on it on Wed. 1/28/01-in progress. 6/26/01-Tait gave review prsentation

Notes3: